ENTRANCE EXAMINATION FOR ADMISSION, MAY 2012.

M.B.A. (TOURISM)

COURSE CODE : 383

Register Number: [Blank]

Signature of the Invigilator
(with date)

COURSE CODE : 383

Time : 2 Hours

Max : 400 Marks

Instructions to Candidates:

1. Write your Register Number within the box provided on the top of this page and fill in the page 1 of the answer sheet using pen.

2. Do not write your name anywhere in this booklet or answer sheet. Violation of this entails disqualification.

3. Read each of the question carefully and shade the relevant answer (A) or (B) or (C) or (D) in the relevant box of the ANSWER SHEET using HB pencil.

4. Avoid blind guessing. A wrong answer will fetch you -1 mark and the correct answer will fetch 4 marks.

5. Do not write anything in the question paper. Use the white sheets attached at the end for rough works.

6. Do not open the question paper until the start signal is given.

7. Do not attempt to answer after stop signal is given. Any such attempt will disqualify your candidature.

8. On stop signal, keep the question paper and the answer sheet on your table and wait for the invigilator to collect them.

9. Use of Calculators, Tables, etc. are prohibited.
SECTION A — (ENGLISH COMPREHENSION)

Direction: Select the one underlined part that must be changed to make the sentence correct.

1. We admired his many attempts bravely to enter the burning building.
   (A) (B) (C) (D)

2. The same laser technology that is being used on compact disks is also under application to computers to achieve additional memory.
   (A) (B) (C) (D)

3. I have been thinking lately about the monsters or fantasies or whatever — that frightened myself as a child.
   (A) (B) (C) (D)

4. He worked in the lumber camps during one summer not because of the money but because he wanted to strengthen his muscles by doing hard physical labour.
   (A) (B) (C) (D)

5. Although I am willing to go along with your idea, I cannot enthuse over its chances of success.
   (A) (B) (C) (D)

6. The man who is laying in the aisle needs medical attention immediately.
   (A) (B) (C) (D)

Direction: Choose the right word or pair of words that makes the given statement meaningful.

7. Your _______ remarks spoil the effect of your speech; try not to stray from your subject.
   (A) Innocuous (B) Digressive
   (C) Derogatory (D) Persistent

8. We need more men and women of culture and enlightenment in our society; we have too many ______ among us.
   (A) Pedants (B) Ascetics
   (C) Philistines (D) Paragons
9. She is an interesting ____ , an infinitely shy person who, in apparent contradiction, possesses an enormously intuitive ____ for understanding people.
   (A) Aberration...Disdain                  (B) Caricature...Talent
   (C) Phenomenon...Disinclination          (D) Paradox ... Gift

10. _____ his broker had told him that the stock was a _____ investment, he insisted on buying 100 shares.
    (A) because ... speculative           (B) although ... precarious
    (C) although ... formidable           (D) since ... negligible

Direction: Choose the word or phrase that is most nearly similar in meaning to the word in capital letters.

11. ABNEGATION:
    (A) blackness                (B) self-denial             (C) selfishness             (D) cause

12. BALEFUL:
    (A) doubtful                 (B) virtual                (C) deadly                  (D) conventional

13. CORPULENT:
    (A) regenerate               (B) obese                  (C) different               (D) hungry

14. LURID:
    (A) dull                     (B) duplicate              (C) heavy                   (D) painstaking

15. MIASMA:
    (A) dream                    (B) noxious fumes         (C) scenario                (D) quantity

16. POSTPRANDIAL:
    (A) after dark               (B) on awakening          (C) in summer                (D) after dinner

17. WASTREL:
    (A) refuse                   (B) spendthrift            (C) mortal                  (D) tolerance

18. VISAGE:
    (A) doubt                    (B) personality           (C) hermitage               (D) face
19. PROCRASTINATION:
   (A) deferment   (B) action   (C) enjoyment   (D) smoothen

20. GAZE:
   (A) love   (B) move   (C) loss   (D) stare

Direction: Choose the word or phrase that is most nearly opposite in meaning to the word in capital letters.

21. IRASCIBLE:
   (A) dominant   (B) silent   (C) good natured   (D) crafty

22. BLASÉ:
   (A) different   (B) awed
   (C) afraid   (D) unanswerable

23. JOGUND:
   (A) melancholy   (B) flattering   (C) irregular   (D) judicial

24. HAGGARD:
   (A) wise   (B) sluggish   (C) witty   (D) robust

25. COMMODIUS:
   (A) equipped   (B) unequal   (C) cramped   (D) distant

26. Languid:
   (A) sickly   (B) humid   (C) temperate   (D) vigorous

27. OBFUSCATE:
   (A) clarify   (B) magnify   (C) belittle   (D) resist

28. EMIGRATE:
   (A) travel   (B) move   (C) return   (D) evacuate

29. CONTIGUOUS:
   (A) attached   (B) detached   (C) adjoining   (D) relating

30. DEROGATORY:
   (A) disparaging   (B) depressing   (C) complementary   (D) enlivening
31. The area of a circle is 36. What is the diameter of the circle?
   (A) 10     (B) 20     (C) 25     (D) 7

32. If Sue can do a job in 3 hours and Bob can do the same job in 6 hours, how long will it take them working together at their respective rates?
   (A) 2 hrs     (B) 1 hr     (C) 4 hrs     (D) 6 hrs

33. If Tom can do a job in 10 hours and Tom and Mary together can do the job in 6 hours working at their respective rates, how long will it take Mary to do the job by herself?
   (A) 11 hrs     (B) 14 hr     (C) 8 hrs     (D) 15 hr

34. \((x^6)/(x^2) = \)
   (A) \(x^{10}\)     (B) \(x^4\)     (C) \(x^3\)     (D) \(x^6\)

35. A leopard spots a deer from a distance of 200 meters. As the leopard starts chasing the deer, the deer also starts running. Given that the speed of the deer is 10 km/h and that of the leopard is 12 km/h, how far would have the deer run before it is caught?
   (A) 3 km     (B) 4 km     (C) 2 km     (D) 1 km

36. Paul, Quallis and Robert divide a sum of money among themselves in the ratio 2:3:7. Find the share of Paul if the total share of Paul and Quallis together is $1500 less than that of Robert.
   (A) 1500     (B) 1200     (C) 1400     (D) 2500

37. Find the speed of a man in still water if he goes upstream at 6 km/h when the rate of stream is 2 km/h.
   (A) 2 km/h     (B) 8 km/h     (C) 6 km/h     (D) 14 km/h

38. The length of rectangle ABCD is 6/5th of its breadth. Its perimeter is 132. Find its area.
   (A) 660 m²     (B) 2210 m²     (C) 1080 m²     (D) 2160 m²

39. The prices of a TV and a refrigerator are in the ratio 9:5. If the TV costs $4,200 more than the refrigerator does, what is the price of the refrigerator?
   (A) 4200     (B) 5400     (C) 6000     (D) 5250

40. 40% of the people of a certain locality suffer from fever, 25% suffer from head ache and 10% suffer from both. What percentage of the people do not suffer from either of the diseases?
   (A) 30%     (B) 35%     (C) 40%     (D) 45%
41. A bag contains balls, marbles and tops. The triple ratio of balls to marbles to tops in the bag is $20 : 4 : 6$. If there are 120 balls in the bag, find the number of tops in the bag.

(A) 66  (B) 36  (C) 26  (D) 49

42. The cost of a mobile phone at 20% discount is $100. Find its actual price.

(A) $125  (B) $130  (C) $225  (D) $335

43. It takes 16 days for 48 women to complete a job that requires 16 men to complete in 24 days. 12 men initiated the work and after 14 days, 12 women joined them. How many days will they together take to complete the job?

(A) 12  (B) 21  (C) 6  (D) 24

44. Where does p lie if $p^2 < p$?

(A) Between $-1$ and 0  (B) Between $-1$ and 1  
(C) Between 0 and 1  (D) It is always less than 0

45. The ratio of gasoline to edible oil in 40 liters of the mixture is $3 : 1$. How many liters of edible oil should be added in the mixture to make the ratio of gasoline to edible oil $2 : 1$?

(A) 15 liters  (B) 5 liters  (C) 7.5 liters  (D) 1.5 liters

46. Find the value of $(p - 1)^3$ if $p = 15/18 + 5/16 - 20/24$

(A) $-1231/4096$  (B) 6  (C) 0  (D) $1321/4906$

47. Given that $AB$ and $CD$ are two chords of a circle intersecting at the point $O$ outside the circle, and $AB = 7$ m, $BO = 5$ m, and $OD = 3$ m. Find the length of $OC$.

(A) 20 m  (B) 16 m  (C) 35 m  (D) 6 m

48. In a class of 100 students, 20 play Football, 20 do not play Cricket, 10 play neither of the games. Find the number of students who play both the games.

(A) 15  (B) 12  (C) 10  (D) 9

49. The present age of Lama is thrice the present age of Lima who is 20. How many years ago was the age of Lama five times that of Lima?

(A) 3  (B) 10  (C) 6  (D) 7

50. What is the cube root of the square root of 64?

(A) 13  (B) 7  (C) 2  (D) 15
51. It takes 3.5 hours for Mathew to row a distance of X km up the stream. Find his speed in still water.
   (1) It takes him 2.5 hours to cover the distance of X km downstream.
   (2) He can cover a distance of 84 km downstream in 6 hours.
   (A) Statement (1) ALONE is sufficient but Statement (2) ALONE is not sufficient.
   (B) Statement (2) ALONE is sufficient but Statement (1) ALONE is not sufficient.
   (C) BOTH Statements TOGETHER are sufficient, but NEITHER Statement alone is sufficient.
   (D) Each Statement ALONE is sufficient.

52. A bag contains 20 copper and 10 brass coins. If 9 of the coins are removed, how many copper coins are left in the box?
   (1) Of the removed coins, the ratio of the number of copper coins to that of brass coins is 2 : 1
   (2) Four of the first six coins removed are copper.
   (A) Statement (1) ALONE is sufficient but Statement (2) ALONE is not sufficient.
   (B) Statement (2) ALONE is sufficient but Statement (1) ALONE is not sufficient.
   (C) BOTH Statements TOGETHER are sufficient, but NEITHER Statement alone is sufficient.
   (D) Each Statement ALONE is sufficient.

53. Maria deposits $10,000 in a bank. What is the annual interest which the bank will pay to Maria?
   (1) The interest must be paid once every six months.
   (2) The rate of interest is 4%.
   (A) Statement (1) ALONE is sufficient but Statement (2) ALONE is not sufficient.
   (B) Statement (2) ALONE is sufficient but Statement (1) ALONE is not sufficient.
   (C) BOTH Statements TOGETHER are sufficient, but NEITHER Statement alone is sufficient.
   (D) Each Statement ALONE is sufficient.

54. Given that the length of the side of a square is l and that the length of the side is increased by x%. State whether the area of the square is increased by more than 10%.
   (1) $x < 10$
   (2) $x > 5$
   (A) Statement (1) ALONE is sufficient but Statement (2) ALONE is not sufficient.
   (B) Statement (2) ALONE is sufficient but Statement (1) ALONE is not sufficient.
   (C) BOTH Statements TOGETHER are sufficient, but NEITHER Statement alone is sufficient.
   (D) Each Statement ALONE is sufficient.
55. People in a club either speak French or Russian or both. Find the number of people in a club who speak only French.

(1) There are three hundred people in the club and the number of people who speak both French and Russian is 196.
(2) The number of people who speak only Russian is 58.
(A) Statement (1) ALONE is sufficient but Statement (2) ALONE is not sufficient.
(B) Statement (2) ALONE is sufficient but Statement (1) ALONE is not sufficient.
(C) BOTH Statements TOGETHER are sufficient, but NEITHER Statement alone is sufficient.
(D) Each Statement ALONE is sufficient.

56. Joe is older to Lloyd by five years. Ten years ago, John was 10 years older than Mary. What is Mary's age today?

(1) Mary's age today is three times the age of Joe.
(2) Lloyd today is 5 years old.
(A) Statement (1) ALONE is sufficient but Statement (2) ALONE is not sufficient.
(B) Statement (2) ALONE is sufficient but Statement (1) ALONE is not sufficient.
(C) BOTH Statements TOGETHER are sufficient, but NEITHER Statement alone is sufficient.
(D) Each Statement ALONE is sufficient.

57. A sum of $385 was divided among Jack, Pollock and Gibbs. Who received the minimum amount?

(1) Jack received 2/9 of what Pollock and Gibbs together received.
(2) Pollock received 3/11 of what Jack and Gibbs together received.
(A) Statement (1) ALONE is sufficient but Statement (2) ALONE is not sufficient.
(B) Statement (2) ALONE is sufficient but Statement (1) ALONE is not sufficient.
(C) BOTH Statements TOGETHER are sufficient, but NEITHER Statement alone is sufficient.
(D) Each Statement ALONE is sufficient.

58. 'n' is a natural number. State whether n (n^2 - 1) is divisible by 24.

(1) 3 divides 'n' completely without leaving any remainder.
(2) 'n' is odd.
(A) Statement (1) ALONE is sufficient but Statement (2) ALONE is not sufficient.
(B) Statement (2) ALONE is sufficient but Statement (1) ALONE is not sufficient.
(C) BOTH Statements TOGETHER are sufficient, but NEITHER Statement alone is sufficient.
(D) Each Statement ALONE is sufficient.
59. 50% of the people in a certain city have a Personal Computer and an Air-conditioner. What percent of people in the city have a personal computer but not an Air-conditioner?

(1) 60% of the people in the city have a Personal Computer.
(2) 70% of the people in the city have an Air-conditioner.
(A) Statement (1) ALONE is sufficient but Statement (2) ALONE is not sufficient.
(B) Statement (2) ALONE is sufficient but Statement (1) ALONE is not sufficient.
(C) BOTH Statements TOGETHER are sufficient, but NEITHER Statement alone is sufficient.
(D) Each Statement ALONE is sufficient.

60. Bags I, II and III together have ten balls. If each bag contains at least one ball, how many balls does each bag have?

(1) Bag I contains five balls more than box III.
(2) Bag II contains half as many balls as bag I.
(A) Statement (1) ALONE is sufficient but Statement (2) ALONE is not sufficient.
(B) Statement (2) ALONE is sufficient but Statement (1) ALONE is not sufficient.
(C) BOTH Statements TOGETHER are sufficient, but NEITHER Statement alone is sufficient.
(D) Each Statement ALONE is sufficient.

61. From 1992 to 1998, in the US, 2,139 fatalities resulted from job-related aircraft accidents. Of these fatalities, 853 were pilots. The other victims were "on the job" when they died and not employed as pilots.

According to the Federal Aviation Administration, USA, the leading cause of aviation accidents is pilot error. During the period mentioned above, pilot error was cited as either a cause or a contributing factor in 77% of all aviation accidents and in 83% of fatal aviation accidents.

*From these data it can be concluded that, during 1992 - 1998,*

(A) For aircraft accidents attributed to pilot error, the total number of non-fatal aircraft accidents was 6% less than the total number of fatal aircraft accidents
(B) Slightly over 60% of fatalities resulting from job-related aircraft accidents occurred to non-pilots
(C) The total percentage of aircraft accidents for which pilot error cannot be cited as a contributing factor (or cause) is approximately 17%
(D) Less than 20% of all aircraft accidents involved no pilot fatalities

Which letter corresponds to the correct response? _______
62. Game testers play games for a living. They play each and every part of a game in order to identify possible errors in video game software, so the errors can be fixed before the software is shipped to stores. In a recent year, testers found that among all the games that they tested, 12% contained technical errors (for example, game characters who walked through walls, and sound or artwork that disappeared unpredictably). Nine percent (9%) contained errors in the game-play itself (e.g., portions that were too difficult, too easy, or too confusing for members of the intended audience.) The testers found that these two types of error were independent of one another.

*From this information it follows that, if a game is selected at random from all the games that were tested, the probability that it will be found to contain both types of error.*

(A) Cannot be estimated  (B) Is between 0.01 and 0.02
(C) Is equal to 0.12  (D) Is between 0.19 and 0.20

Which letter corresponds to the correct response? _____

63. In July 1990, the following data were published for four categories of white-collar workers in private industry in country C.

<table>
<thead>
<tr>
<th>OCCUPATION</th>
<th>NUMBER OF WORKERS</th>
<th>MEAN HOURLY EARNINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Precision production, craft, and repair occupations</td>
<td>7,235</td>
<td>$ 13.61</td>
</tr>
<tr>
<td>2. Machine operators, assemblers and inspectors</td>
<td>13,122</td>
<td>$ 14.08</td>
</tr>
<tr>
<td>3. Transportation and material moving occupations</td>
<td>1,391</td>
<td>$ 10.87</td>
</tr>
<tr>
<td>4. Handlers, equipment cleaners, helpers, and laborers</td>
<td>2,910</td>
<td>$ 9.05</td>
</tr>
</tbody>
</table>

Based on these data, the mean hourly earnings, rounded to the nearest cent, of a blue-collar worker who worked in private industry in Huntsville, Alabama, in 1998 was:

(A) $11.90  (B) $11.91  (C) $13.16  (D) $13.17

Which letter corresponds to the correct response? _____

64. Enrollment in graduate and professional programs tends to be high in a strong economy and much lower during recessions. The perceived likelihood of future job availability, therefore, affects people's willingness to pass up immediate earning potential in order to invest in career-related training.

The argument above assumes that:

(A) the perceived likelihood of job availability has decreased in recent years.
(B) all those who avoid graduate and professional school during an economic slump do so because of the perceived lack of future jobs.
(C) perceptions of the likelihood of job availability are related to the state of the economy.
(D) those who enroll in graduate and professional schools during a strong economy help increase the economy's strength.
65. Staff members at the Willard Detention Center typically oversee student schedules and make all final decisions regarding the required activities in which students participate. Students are permitted, however, to make their own decisions regarding how they spend their free time. Therefore, students should be permitted to make their own decisions regarding the elective courses that they wish to take.

The conclusion above would be more reasonably drawn if which of the following were inserted into the argument as an additional premise?

(A) Decisions regarding required activities are more important than decisions regarding the elective courses that students take.

(B) Students are more willing to take elective courses than to participate in required Center activities.

(C) Required activities contribute more to the rehabilitation of students than do their free-time activities.

(D) When compared for decision-making purposes, elective courses are more like free-time activities than required activities.

66. Advertisement: Quicktrak is gaining more subscribers each year than any other business news service. Quicktrak offers the most up-to-date international business news, and the most comprehensive company information needed to make wise investment decisions. Quicktrak is the only service devoted exclusively to international business news and the financial analysis of corporations. So, by choosing a financial news service other than Quicktrak, you are doing your company a disservice.

Which of the following is an assumption of the argument in the advertisement above?

(A) A subscription to Quicktrak is not appreciably more expensive than a subscription to standard business magazines or newspapers.

(B) A significant portion of any business involves international trade or investing in other companies.

(C) Quicktrak has more subscribers than other business news services.

(D) The market share of Quicktrak is increasing.

67. Which of the following best completes the passage below?

In a survey of job applicants, two-fifths admitted to being at least a little dishonest. However, the survey may underestimate the proportion of job applicants who are dishonest, because

(A) some dishonest people taking the survey might have claimed on the survey to be honest

(B) some generally honest people taking the survey might have claimed on the survey to be dishonest

(C) some people who claimed on the survey to be at least a little dishonest may be very dishonest

(D) some people who claimed on the survey to be dishonest may have been answering honestly
68. Insurance Company X is considering issuing a new policy to cover services required by elderly people who suffer from diseases that afflict the elderly. Premiums for the policy must be low enough to attract customers. Therefore, Company X is concerned that the income from the policies would not be sufficient to pay for the claims that would be made.

Which of the following strategies would be most likely to minimize Company X's losses on the policies?

(A) Attracting middle-aged customers unlikely to submit claims for benefits for many years

(B) Insuring only those individuals who did not suffer any serious diseases as children

(C) Including a greater number of services in the policy than are included in other policies of lower cost

(D) Insuring only those individuals who were rejected by other companies for similar policies

69. Company Alpha buys free-travel coupons from people who are awarded the coupons by Bravo Airlines for flying frequently on Bravo airplanes. The coupons are sold to people who pay less for the coupons than they would pay by purchasing tickets from Bravo. This marketing of coupons results in lost revenue for Bravo.

To discourage the buying and selling of free-travel coupons, it would be best for Bravo Airlines to restrict the

(A) number of coupons that a person can be awarded in a particular year

(B) use of the coupons to those who were awarded the coupons and members of their immediate families

(C) days that the coupons can be used to Monday through Friday

(D) amount of time that the coupons can be used after they are issued

70. Which of the following, if true, most seriously weakens the conclusion that cigarette companies could have dropped advertising without suffering economically?

(A) Cigarette advertisements provide a major proportion of total advertising revenue for numerous magazines.

(B) There exists no research conclusively demonstrating that increases in cigarette advertising are related to increases in smoking.

(C) Advertising is so firmly established as a major business activity of cigarette manufacturers that they would be unlikely to drop it.

(D) Cigarette promotion serves to attract first-time smokers to replace those people who have stopped smoking.
SECTION D — (GENERAL AWARENESS)

71. Legend has it that income tax was first imposed in India to maintain the viceregil lodge? Where was it located?
   (A) Hyderabad    (B) Calcutta    (C) Darjeeling    (D) Shimla

72. Which is the largest freshwater lake in the world?
   (A) Lake superior    (B) Lake Atlanta    (C) Kolleru lake    (D) Pulicat lake

73. He visited Europe and America has a cultural ambassador.
   (A) Jawaharlal Nehru    (B) Mahatma Gandhi
   (C) Swami Vivekananda    (D) Ramakrishna Paramahamsa

74. ‘Give us good mothers and I shall give you good nation’. Whose words are these?
   (A) Mahatma Gandhi    (B) Napoleon
   (C) Churchil    (D) Hitler

75. ‘Some books are to be tasted, others to be swallowed, and some few to be chewed and digested’. Who said this?
   (A) Ruskin    (B) Russel
   (C) Bacon    (D) G B Shaw

76. Which one of the following is known as ‘The land of the Thunder Dragon’?
   (A) Nepal    (B) Tibet
   (C) Bhutan    (D) Myanmar

77. ‘Last Orders’ is a book written by
   (A) Rohinton Mistry    (B) Graham Swift
   (C) Norma Major    (D) Mussolini

78. General Dyer who was responsible for the Jallian wallah Bagh massacre was short dead by
   (A) Bhagath Singh    (B) Hukum Singh
   (C) Udham Singh    (D) H K Rana

79. To attract foreign tourists a ‘Camel festival’ is held at
   (A) Bikaneer    (B) Jaisalmer
   (C) Sikar    (D) Churu

80. Who said ‘the end will justify the means’?
   (A) Adolf Hitler    (B) Lord Clive
   (C) Stalin    (D) Napoleon
81. Which Airlines is often referred as 'No frills' airlines?
(A) Kingfisher   (B) Spicejet   (C) Lufthansa   (D) Air Deccan

82. In which of the following states jog falls located?
(A) Assam       (B) Karnataka    (C) Kerala    (D) Jharkand

83. 'Black Thunder' water sports location is situated in
(A) Maharashtra   (B) Uttarakhand    (C) Tamil Nadu  (D) Himachal Pradesh

84. Indian Institute of Travel and Tourism Management is located at
(A) Bangalore    (B) Jaipur        (C) Goa        (D) Gwalior

85. Thomas Cook is the name of the company engaged in the business of
(A) Healthcare   (B) Catering       (C) Tourism     (D) Telecommunication

86. What is the position on the Cricket field right behind the wicket keeper on the boundary?
(A) Long Spot    (B) Short Spot     (C) Long Corner  (D) Off the pitch

87. Which one of the following species has binocular vision which enables it to see both front and behind?
(A) Deer        (B) Monkey         (C) Owl        (D) Cuckoo

88. In the electric bulb, the gas used is
(A) Nitrogen    (B) Hydrogen       (C) Oxygen     (D) Inert gas

89. Palk Straight separates
(A) India and Pakistan (B) India and Bangladesh
(C) India and Sri Lanka (D) Pakistan and Afghanistan

90. Who is the minister for Tourism of the Indian Union?
(A) Renuka Choudary   (B) Prafulla Patel
(C) Kapil Sibal       (D) Ambika Soni
91. Taj Group of hotels belong to which industrial house?
   (A) Ambanis  (B) Tata  (C) Kirloskar  (D) Bajaj

92. Konkan Railway line passes through which of the following state?
   (A) Karnataka  (B) Tamil Nadu  (C) Himachal Pradesh  (D) West Bengal

93. ‘Wings of Fire’ is the autobiography of
   (A) Vikaram Sarabhai  (B) N R Narayana Murthy  (C) Dhirubhai Ambani  (D) APJ Abdul Kalam

94. Name the first space tourist.
   (A) Yuri Gagarin  (B) Dennis Tito  (C) Neil Armstrong  (D) Kalpana Chawla

95. ‘Las Vegas’ is located in which of the following countries?
   (A) Thailand  (B) Switzerland  (C) USA  (D) Australia

96. Where is the headquarters of World Tourism Organization?
   (A) Madrid  (B) Geneva  (C) New York  (D) Paris

97. Where are Moghul Gardens located?
   (A) Gwalior Palace  (B) Mysore Maharaja Palace  (C) Amber Fort  (D) Rastrapathi Bhavan

98. Which of the following is the venue of the 2008 Olympic games?
   (A) Amsterdam  (B) Sydney  (C) Beijing  (D) Athens

99. Where is the 13th Century Sun Temple located?
   (A) Khajuraho  (B) Konark  (C) Mothera  (D) Tanjore

100. Who is the Director of the Hindi Movie ‘Rang De Basanti’?
    (A) Rakesh Roshan  (B) Sanjay Bansali  (C) Priyadarshan  (D) Rakeyes Om Prakash Mehra